BTI-47 Sequence Listing.txt SEQUENCE LISTING

<110> Blissard, Gary Monsma, Scott Mangor, Jodie $<\!\!120\!\!>$ A GP64NULL BACULOVIRUS PSEUDOTYPED WITH THE VESICULAR STOMATITIS VIRUS G PROTEIN THAT IS INFECTIOUS AND PROPAGATES IN SF9 CELLS <130> BTI-47 <140> 09/925,365 <141> 2001-08-09 <150> 60/224,612 <151> 2000-08-11 <160> 18 <170> PatentIn version 3.1 <210> 1 <211> 21 <212> DNA <213> Vesicular stomatitis virus <400> 1 tccgatcctt cactccatct g 21 <210> 2 <211> 21 <212> DNA

<213> Vesicular stomatitis virus

<400> tagctga	2 agat ccactggaga g	21
<210>	3	
<211>	21	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> gttgtta	3 attg gctacaaggg c	21
<210>	4	
<211>	22	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> tgagtag	4 gagc gtggcgttga gc	22
<210>	5	
<211>	30	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> cagaati	5 tcat gtgtgtaatt tttccggtag	30
240		
<210>	6	
<211>	35	
	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> aatgct	6 ctag attatttaat tgtgtttaat attac	35
<210>	7	

<211>	34	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> cgggato	7 ccaa tggcgctagt gcccgtgggt atgg	34
<210>	8	
<211>	34	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> cgggato	8 ccgc gacggctatt cctccacctg cttc	34
<210>	9	
<211>	22	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> tgcgtgf	9 ttga agccgggatt tg	22
<210>	10	
<211>	21	
<212>	DNA ·	
<213>	Autographa californica nucleopolyhedrovirus	
<400> gtcccga	10 acag ctgggacgcc t	21
<210>	11	
<211>	22	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	

<400> cgaatg	11 gctg ttaccggtga cg	22
<210>	12	
<211>	22	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> ctcgct	12 atac actcgcatgg ag	22
<210>	13	
	22	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> cgatgc	13 atat gtatggcata cc	22
210		
<210>	14	
	23	
	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400>	14	
	ggga acaagtttga agg	23
<210>	15	
<211>	22	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400>	15	22
tgcgtg	ttga agccgggatt tg	22
<210>	16	

<211>	22	
<212>	DNA	
<213>	Vesicular stomatitis virus	
<400>	16 agta tcagtgtgca tg	22
J - J J		
<210>	17	
<211>	23	
<212>	DNA	
<213>	Vesicular stomatitis virus	
٠		
<400>		23
ytayaa	ggtt ggttcagtag ttg	23
<210>	18	
<211>	23	
<212>	DNA	
<213>	Autographa californica nucleopolyhedrovirus	
<400> gagttt	18 ggga acaagtttga agg	23

PAGE: VERIFICATION SUMMARY REPORT DATE: 11/15/2001 PATENT APPLICATION TIME: 14:08:36 INPUT SEQ: I:\CLIENTS\B\BTI\BTI-47 Psuedotyped Baculoviruses\BTI-47 Sequence Listing.txt GENERAL INFORMATION SECTION 3,<110> Blissard, Gary 4, Monsma, Scott Mangor, Jodie 7,<120> A GP64NULL BACULOVIRUS PSEUDOTYPED WITH THE VESICULAR STOMATITIS VIRUS G PROTEIN THAT IS INFECTIOUS AND PROPAGATES IN Sf9 CELLS 9,<130> BTI-47 11,<140> 09/925,365 12,<141> 2001-08-09 14,<150> 60/224,612 15,<151> 2000-08-11 17,<160> 18 19,<170> PatentIn version 3.1. ERRORED LINES SECTION STATISTICS SUMMARY Application Serial Number: 09/925,365 Alpha or Numeric: Numeric Application Class: Application File Date: 2001-08-09 Art Unit: Software Application: PatentIN3.1 Total Number of Sequences: 18 Total Nucleotides: 440 Total Amino Acids: 0 Number of Errors: 0 Number of Warnings: 0

Number of Corrections: 0

PAGE:

ERROR LISTING

DATE:

11/15/2001

PATENT APPLICATION

TIME:

14:08:36

INPUT SEQ: I:\CLIENTS\B\BTI\BTI-47 Psuedotyped Baculoviruses\BTI-47 Sequence Listing.txt